

SL613N/02/240

General		Technical information			
Article NO.	SL613N/02/240	Value	Tol.	Unit	
EAN code	8022549390277	Diameter	+/-1	mm	
Description	HINGED LID PET RECT.CONT. / 240 PCS	Width	+/-1	mm	
		Length	+/-1	mm	
		Height	+/-1	mm	
		Volume	-	ml	
		Net weight of 1 piece	+/-10%	g	
		Component's weight	+/-10%	g	
Application	Single-use product intended for contact with food				
Embossing		Packing			
Glass and Fork	according to the picture	Carton leght	Carton width	Carton height	Gross weight
Recycling Arrows	according to the picture	600	400	575	8,44
Inline articel No	according to the picture	N. bags/crt	Pcs/crt		
other	according to the picture	1	240		
Material		Pallet			
Material	R-PET	Cartons on layer	Layers / plt place	N. crt x plt place	
Color	Trasparent	4	4	16	
Recycable	yes, recyclable				
Max. temp.	~~				
Component		Labeling			
Additional component	~	Carton label: Glass and Fork, Producer name and address, Product description, Index of container, Batch No, Production date, Number of psc, Nett weight, EAN code, SCC code			yes
PAD		Pallet label			yes
Lenght [mm]	~	Pallet height	1,3	m	
Width [mm]	~	Double palletization	2,6	m	
Absorption [ml/m^2]	~				
Weight [g]	0,00				
Packaging					
Carton					
All packaging are placed within a plastic bag before they are packed into a carton. All pallets are shrink wrapped and effectively protected.					
Storage					
Temperature +5°C - + 35°C, away from devices emitting heat, without direct sunlight on the product. Protect against moisture with max. 70%. Store the product in collective packaging - cardboard boxes placed on pallets. Away from materials that may contaminate the product (e.g. materials with an unpleasant odor) Recommended use of the packaging up to 12 months from the date of sale, provided that the storage rules are met.					
Transport					
The loading space is clean, without any foreign smells and damage					
Recycled Raw Materials					
All MAPET, R-PET or R-PET/PE packagings contains 30-70% PostConsumer (PCR) material behind a functional barrier from PET virgin. All raw materials used, including recycled ones, are certified suitable for food contact packaging. Inline Poland complies with regulations about functional barriers, where national regulation legislates accordingly on the use of recycled plastic.					